



PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Toshihisa NIHEI et al.

Group Art Unit: 3661

Application No.: 10/734,145

Examiner:

Cuong H. Nguyen

Filed: December 15, 2003

Docket No.:

117582

For:

VEHICULAR ANTISKID CONTROL APPARATUS AND ANTISKID CONTROL

METHOD

AMENDMENT UNDER 37 CFR §1.111

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In reply to the November 16, 2004 Office Action, and further to the January 26, 2005 personal interview between Applicants' representative and Examiner Nguyen, please consider the following:

Amendments to the Specification;

Amendments to the Claims are reflected in the listing of claims; and Remarks.

FEB 0 8 2005 8



e following papers have been filed:

Appln t, ck # 149265 (\$770), 15 pp. spec/9 clms/abstr., 4 pp. dwngs (Figs 1-4), DEC, Assign t, ck # 149266 (\$40), ASSIGN, IDS, pto 1449 w/ 2 refs., 2 trans., 2 abstr. + Appendix, Cert cpy JP 2002-380127 (12/27/02)

Name of Applicant: Toshihisa NIHEI, Satoshi UDAKA, Yoshinori SUZUKI, Akifumi

DOURA and Yasuhisa KUWAHATA

Serial No.: New U.S. Patent Application

Atty. File No.: 117582

Title (New Cases): VEHICULAR ANTISKID CONTROL APPARATUS AND ANTISKID

CONTROL METHOD

Sender's Initials: JAO/emt

NEW APPLICATION

139/37

PATENT OFFICE DATE STAMP



COPY TO BE STAMPED BY PATENT OFFICE AND RETURNED BY MESSENGER